

Electronic Acknowledgement Receipt

EFS ID:	7743623
Application Number:	10615882
International Application Number:	
Confirmation Number:	9835
Title of Invention:	Method and apparatus for security in a data processing system
First Named Inventor/Applicant Name:	Philip Michael Hawkes
Customer Number:	23696
Filer:	Won Tae C. Kim/Angelica Joaquin
Filer Authorized By:	Won Tae C. Kim
Attorney Docket Number:	030441
Receipt Date:	03-JUN-2010
Filing Date:	08-JUL-2003
Time Stamp:	20:07:22
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO01010146.pdf	1070902 <small>1a1f178c3c6acc932fede3c48bae6a51cc158970</small>	no	22

Warnings:

Information:

2	Foreign Reference	WO0119027.pdf	2978654 50298a7973bcd82c5a8b754b621d8a220c7f8cc	no	67
Warnings:					
Information:					
3	Foreign Reference	WO02054663.pdf	144914 bc3db6b24bb3c078838f58871327883b27a3b1a	no	4
Warnings:					
Information:					
4	Foreign Reference	WO02061572.pdf	3860218 b48f4b4f4c6cc073ac4d6a07f1523d554aefafcd3	no	101
Warnings:					
Information:					
5	Foreign Reference	WO02080449.pdf	2039761 6990bdc3c71b1d836f8c1b14dd3c4efabeb0ac185	no	49
Warnings:					
Information:					
6	Foreign Reference	WO02047407.pdf	1690591 95ba170ddce931078ef4ff9c2ac513c0f88d	no	33
Warnings:					
Information:					
7	Foreign Reference	WO03032573.pdf	2999669 4f9c4171bc2480e499c4092895c6bc1373735ec	no	72
Warnings:					
Information:					
8	Foreign Reference	WO86007224.pdf	8201637 706498ab925f1716cb7c443dc513918b0166a81	no	31
Warnings:					
Information:					
9	Foreign Reference	WO9611538.pdf	651695 d869431b2c62b74102dec9ba573620a4cf38af	no	19
Warnings:					
Information:					
10	Foreign Reference	WO97015161.pdf	1149023 f16d01a7c37a2005dc1512114352283b2efc9d3	no	34
Warnings:					
Information:					

11	Foreign Reference	WO9717790.pdf	1197096 5a618db556eba50e298efc9e0a5f4710b2baed3	no	31
Warnings:					
Information:					
12	Foreign Reference	WO97048212.pdf	872395 b135e94e5db8b9ee5e0d7571fbc65bde15c04e3d3	no	20
Warnings:					
Information:					
13	Foreign Reference	WO98025422.pdf	24227755 626f94c3aacc33bdc5c14e3fcd8c285cdeb7f1e	no	22
Warnings:					
Information:					
14	Foreign Reference	WO9930234.pdf	1157270 ee7bc1402ed762d9f9dd5116598e1a56d44c1de	no	31
Warnings:					
Information:					
15	Foreign Reference	WO99059355.pdf	1195574 e5d09b288c202561bfbaad12abcf9851d9f69d	no	23
Warnings:					
Information:					
16	Foreign Reference	WO9962231.pdf	3267759 15e4946eb811ddab91c9524211139155992e699	no	71
Warnings:					
Information:					
17	Foreign Reference	WO0056018.pdf	682549 3d65111630cc5f55684d53626383e94291ca7b5	no	20
Warnings:					
Information:					
18	Foreign Reference	WO03063418.pdf	2507176 3dca2d8f2899426d0f5ea3386c0ae1951c5c5e	no	64
Warnings:					
Information:					
19	NPL Documents	Functional_Model_of_a_Conditional_Access_System.pdf	907150 8c38b4dca1dccc92571717b6a20bf1922955d0	no	14
Warnings:					
Information:					

20	NPL Documents	TIA_EIA_95_B_1999_PART1.pdf	14663517 048118ea34e559c175673873da383c8fd17a435	no	602
Warnings:					
Information:					
21	NPL Documents	TIA_EIA_95_B_1999_PART2.pdf	11282791 6c9f8075ba706316d5db31d59484959cc7153d7	no	604
Warnings:					
Information:					
22	NPL Documents	3G_TS_25_213_v4_1_0_2001.pdf	729096 1da88982866cc8c34c0f8108cc96f1f1b05c19b	no	28
Warnings:					
Information:					
23	NPL Documents	3GPP_TS_25_211_V4_2_0_2001-09.pdf	1343377 172b102f35cc3d8e070f1220000fc712c68077109	no	45
Warnings:					
Information:					
24	NPL Documents	3GPP_TS_25_212_V4_2_0_Relase_4.pdf	2309849 87ce07e20c5da0896a2e2552a8d1eb4ef61c4a807	no	63
Warnings:					
Information:					
25	NPL Documents	3GPP_TS_25_214_V4_2_0_2001-09.pdf	1750843 404256dd3578c27a707438c46c291215dc3a5db2c	no	51
Warnings:					
Information:					
26	NPL Documents	3GPP2_C_50002_0_v1_0_July1999.pdf	12628489 7ad68194b33d6ac71ab3197ad32b404cc9574603	no	369
Warnings:					
Information:					
27	NPL Documents	A_New_Authentication_Protocol_for_Roaming_Users_In_GSM_Networks.pdf	463140 8dc67a2d40b7d427a006788538c8d5516cc6a19	no	8
Warnings:					
Information:					
28	NPL Documents	Intelligent_Control_of_Mobile_Multimedia_Systems.pdf	242115 9d5e81886f416f64dc1c1ca8d1c0bf155caf5d1	no	3
Warnings:					
Information:					

29	NPL Documents	self_organising_hierarchial.pdf	2079985 880294d79a012ac75546a6bfe76f92a18c52fb	no	9
Warnings:					
Information:					
30	NPL Documents	How_to_Broadcast_a_Secret.pdf	171334 ef5ab75a781eed8d8f4b0cc9f9258ff5cc52f136c	no	4
Warnings:					
Information:					
31	NPL Documents	Robust_Header_Compression_ROHC_Framework_and_Four_Profiles_Internet_Draft_2000-1-2.pdf	14396270 250993cd59709c174d6ac769b72d117b311ed8a0	no	122
Warnings:					
Information:					
32	NPL Documents	Robust_Header_Compression_ROHC_Framework_and_Four_Profiles_Internet_Draft_2001-02-26.pdf	3926692 9176eedd66f98760706f66d06d8c4546cc13788fc	no	154
Warnings:					
Information:					
33	NPL Documents	The_Electronic_Post_It_Note_Model_for_Mobile_Computing_Applications.pdf	723987 f1f523648b1d5a3c3d87a709810c47c6d4e174d	no	3
Warnings:					
Information:					
34	NPL Documents	RFC_2362_Protocol_Independent_Multicast-Sparse_Mode.pdf	2313432 9b879dd5d31aef8bdc4d4a89658b51c7c3ddda	no	85
Warnings:					
Information:					
35	NPL Documents	ETSI_TR_125_925_V330.pdf	13448615 a1124978512f620601fbc152a266b77afaa477	no	36
Warnings:					
Information:					
36	NPL Documents	ETSI_TS_122_146_V5_2_0.pdf	3931321 6e016d51d086108535126b216a0af1ffac0ef54f	no	16
Warnings:					
Information:					
37	NPL Documents	Generic_Routing_Encapsulation_n_GRE.pdf	235676 64d13a2c98c7bc5e6f0880818136f6c9bfafac	no	7
Warnings:					
Information:					

38	NPL Documents	FOLDLOC_SPREAD_SPECTRUM_COMMUNICATIONS_DEFINITON.pdf	143004 a06a2537d69bd12072b7f167b8020c6a244383	no	2
Warnings:					
Information:					
39	NPL Documents	tradeoffs_in_routing_private.pdf	1275109 611247998bd4b03b09d157d17b799551f0ccf	no	5
Warnings:					
Information:					
40	NPL Documents	The_Secure_Real_Time_Transport_Protocol_Internet_Draft.pdf	884125 a795a0122249a6d3c57289c31dd6ca8f2b57b43c	no	26
Warnings:					
Information:					
41	NPL Documents	SDP_Session_Description_Protocol_XP_002101463.pdf	4993933 63112ab9481135cab1a5456362c95361d6c6d	no	36
Warnings:					
Information:					
42	NPL Documents	IEEE_STD_802_11_1997.pdf	1615039 040c13b129169f13c12ae6fdaa6cf6b0d5917b	no	13
Warnings:					
Information:					
43	NPL Documents	Data_Throughput_of_CDMA_High_Efficiency_High_Data.pdf	315513 7c0078bec408176b72708f9d8aee52d425d5e9	no	6
Warnings:					
Information:					
44	NPL Documents	Development_in_Third_Generation_3G_CDMA_Technology.pdf	371715 289b1f54b66d60b6b28c58ba0994d663e436a8	no	6
Warnings:					
Information:					
45	NPL Documents	User_Plane_Architecture_of_3rd_Generation_Mobile_Telecommunication_Network.pdf	672291 2023b4c5082295dcdcc0bf89658b73d97bc0a011	no	12
Warnings:					
Information:					
46	NPL Documents	Interoperability_Considerations_for_Digital_HDTV.pdf	1336170 82c37316b6ec79472d5d1f7803cda1f9e6d30	no	3
Warnings:					
Information:					

47	NPL Documents	A_Multicast_Routing_Protocol_for_Multihop_Wireless_Networks.pdf	455197 0bcbef42d124bcae23b8e1c447d2f17ab0f1b3c	no	5
Warnings:					
Information:					
48	NPL Documents	Progressive_Video_Streaming_Over_2G_and_3G_Wireless_Systems.pdf	402054 a50a76205a2733d963ddafce0dc5e9c53a72db	no	8
Warnings:					
Information:					
49	NPL Documents	CRYPTOLOGY_FOR_DIGITAL_TV_BROADCASTING.pdf	5405082 6a1b6402cb12171976d4c5e649b360c091c12a3	no	14
Warnings:					
Information:					
50	NPL Documents	Handbook_of_Applied_Cryptography_1997.pdf	249804 8e13843933495099c5de16648e758f0bec1e3a466	no	6
Warnings:					
Information:					
51	NPL Documents	Handbook_of_Applied_Cryptography_1996.pdf	2545405 1c1a992764bdc888a028e556a05b5c18131249c59c	no	49
Warnings:					
Information:					
52	NPL Documents	A_Stream_Data_Multicast_Protocol_using_IP_Unicast_Addresses.pdf	693115 6f18819d1bd96ad0bb0b3bdf928fc76c0f066	no	8
Warnings:					
Information:					
53	NPL Documents	RFC_1584_Multicast_Extensions_to_OSPF.pdf	3676021 926660bf644cd27c5ac160c9b7b7d4ac2174a22f	no	125
Warnings:					
Information:					
54	NPL Documents	a_stability_based_distributed_routing_mechanism_to_support_multicast.pdf	10810846 d28f06dc015e98f142db4ca7a497a9c75106c025	no	18
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
55	NPL Documents	Applied_Cryptography_2nd_Edition_Conference_Key.pdf	119780 a86dc9b596a6ebaf09c79b38f05f55a0c15e06c73	no	4

Warnings:

Information:

56	NPL Documents	A_Mathematical_Theory_of_C ommunication.pdf	6314366 Bd1F9ca02c4a37370b4aF58d78b11a573f c0ff	no	55
----	---------------	--	---	----	----

Warnings:

Information:

57	NPL Documents	PPP_In_HDLC_Like_Framing_R FC1662.pdf	129485 83258118873c2bc9a81341e5d4f756ec1f 90bc	no	34
----	---------------	--	--	----	----

Warnings:

Information:

58	NPL Documents	Cryptography_and_Network_S ecurity.pdf	544133 e73d10ff79c2d0a0c85c5d60ec308f78a7c 706e	no	14
----	---------------	---	---	----	----

Warnings:

Information:

59	NPL Documents	Prospect_of_Push_type_Info_P roviding_Service_Technology. pdf	180585 37c26562d8f9796a794dc752784bf558785 8e	no	19
----	---------------	---	---	----	----

Warnings:

Information:

60	NPL Documents	Computer_Networks_Third_Edi tion.pdf	24609920 143dad8f716c267807f8933d4e8110d6253 5925	no	14
----	---------------	---	---	----	----

Warnings:

Information:

Total Files Size (in bytes):			215185009		
------------------------------	--	--	-----------	--	--

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.